

-	3	@ad<19990804 and qocdma	USPAT; US-PGPUB;	2003/11/24 14:43
-	78	@ad<19990804 and asynchronous adj cdma	EPO USPAT; US-PGPUB;	2003/11/24 14:35
-	1	@ad<19990804 and cdma and qofs and alignment	EPO USPAT; US-PGPUB;	2003/11/24 14:44
-	. 0	@ad<19990804 and asynchronous near cdma and qofs	EPO USPAT; US-PGPUB; EPO	2003/11/24 14:44
-	94	@ad<19990804 and asynchronous near cdma	USPAT; US-PGPUB; EPO	2003/11/24 14:44
-	14	@ad<19990804 and asynchronous near cdma and quasi	USPAT; US-PGPUB; EPO	2003/11/24 14:44
-	0	@ad<19990804 and 370/203-209.ccls. and chip near alignment	USPAT; US-PGPUB; EPO	2003/12/03 10:35
-	12	@ad<19990804 and 370/203-209.ccls. and chip near timing	USPAT; US-PGPUB; EPO	2003/11/24 16:34
-	12	@ad<19990804 and 370/203-209.ccls. and chip near offset	USPAT; US-PGPUB; EPO	2003/11/24 16:50
-	3	@ad<19990804 and 370/203-209.ccls. and quasi adj orthogonal adj function	USPAT; US-PGPUB; EPO	2003/11/24 16:53
-	10	@ad<19990804 and quasi adj orthogonal adj function	USPAT; US-PGPUB; EPO	2003/11/24 16:55
-	70	@ad<19990804 and quasi adj orthogonal and cdma	USPAT; US-PGPUB; EPO	2003/11/24 16:55
-	48	@ad<19990804 and quasi adj orthogonal and cdma and chip	USPAT; US-PGPUB; EPO	2003/11/24 16:55
•	17	@ad<19990804 and quasi adj orthogonal and cdma and chip and alignment	USPAT; US-PGPUB; EPO	2003/11/24 17:04
-	444	@ad<19990804 and gold adj code	USPAT; US-PGPUB; EPO	2003/11/24 17:04
-	230	@ad<19990804 and gold adj code and cdma	USPAT; US-PGPUB; EPO	2003/11/24 17:04
-	11	@ad<19990804 and gold adj code and cdma and quasi adj orthogonal	USPAT; US-PGPUB; EPO	2003/11/25 12:55
-	3	@ad<19990804 and quasi adj orthogonal and (w-cdma or wcdma)	USPAT; US-PGPUB; EPO	2003/11/25 12:41
-	1	@ad<19990804 and quasi adj orthogonal and (w-cdma or wcdma) and asynchronous	USPAT; US-PGPUB; EPO	2003/11/25 12:42
-	3	@ad<19990804 and quasi adj synchronous and (w-cdma or wcdma) and asynchronous	USPAT; US-PGPUB; EPO	2003/11/25 12:46
-	1	@ad<19990804 and quasi adj orthogonal and (w-cdma or wcdma) and alignment	USPAT; US-PGPUB; EPO	2003/11/25 12:47
	1			1

-	48	@ad<19990804 and quasi adj orthogonal and cdma and chip	USPAT; US-PGPUB; EPO	2003/11/25 12:47
-	3	@ad<19990804 and quasi adj orthogonal and cdma and chip and scrambling	USPAT; US-PGPUB;	2003/11/25 12:47
-	19	@ad<19990804 and quasi adj orthogonal and asynchronous	USPAT; US-PGPUB;	2003/11/25 12:48
-	3299	@ad<19990804 and lg.as.	EPO USPAT, US-PGPUB,	2003/11/25 12:55
-	0	@ad<19990804 and lg.as. and quasi adj orthogonal	EPO USPAT; US-PGPUB;	2003/11/25 12:55
-	48	@ad<19990804 and lg.as. and cdma	EPO USPAT; US-PGPUB;	2003/11/25 12:55
-	0	@ad<19990804 and lg.as. and cdma and scrambling	EPO USPAT; US-PGPUB;	2003/11/25 12:56
-	4	@ad<19990804 and lg.as. and cdma and walsh	EPO USPAT; US-PGPUB;	2003/11/25 12:56
-	0	@ad<19990804 and lg.as. and cdma and quasi	EPO USPAT; US-PGPUB;	2003/11/25 12:56
-	0	@ad<19990804 and lg.as. and cdma and quasi-orthogonal	EPO USPAT; US-PGPUB;	2003/11/25 12:57
-	5	@ad<19990804 and lg.as. and cdma and asynchronous	EPO USPAT; US-PGPUB;	2003/11/25 12:58
-	9	@ad<19990804 and lg.as. and cdma and chip	EPO USPAT; US-PGPUB;	2003/11/25 12:58
-	Ò	@ad<19990804 and lg.as. and cdma and chip near alignment	EPO USPAT; US-PGPUB;	2003/11/25 12:58
-	0	@ad<19990804 and lg.as. and cdma and chip same alignment	EPO USPAT; US-PGPUB;	2003/11/25 12:58
-	1	@ad<19990804 and lg as and cdma and chip and alignment	EPO USPAT; US-PGPUB;	2003/11/25 12:58
	3	@ad<19990804 and quasi adj orthogonal and multipath and "near" adj far	EPO USPAT; US-PGPUB;	2003/11/25 15:48
-	1	@ad<19990804 and quasi adj orthogonal and multipath and "near" adj far and guard	EPO USPAT; US-PGPUB;	2003/11/25 15:49
-	5	@ad<19990804 and quasi adj orthogonal and downlink and guard and cdma	EPO USPAT; US-PGPUB;	2003/11/25 15:53
-	1	@ad<19990804 and quasi adj orthogonal and guard adj time	EPO USPAT; US-PGPUB;	2003/11/25 15:53
-	0	@ad<19990804 and quasi adj orthogonal and chip adj alignment and downlink	EPO USPAT; US-PGPUB;	2003/11/25 17:37
-	13	@ad<19990804 and quasi adj orthogonal and chip adj (offset or delay)	EPO USPAT; US-PGPUB; EPO	2003/11/25 15:58
L	l		ETO	

-	30	@ad<19990804 and orthogonality and chip and guard adj time	USPAT; US-PGPUB;	2003/11/25 15:58
-	26	@ad<19990804 and orthogonality and chip and guard adj time and cdma	EPO USPAT; US-PGPUB; EPO	2003/11/25 16:23
-	0	@ad<19990804 and 370/328 and scrambling and time-shift\$2	USPAT; US-PGPUB;	2003/11/25 17:48
-	. 2	@ad<19990804 and 370/328 and scrambling and non-orthogonal	EPO USPAT; US-PGPUB;	2003/11/25 17:39
-	4	@ad<19990804 and 370/329 and scrambling and non-orthogonal	EPO USPAT; US-PGPUB;	2003/11/25 17:43
-	1	@ad<19990804 and 370/329 and scrambling and time-shift\$2	EPO USPAT; US-PGPUB;	2003/11/25 17:44
-	9 * :	@ad<19990804 and 370/329 and scrambling and time near shift\$2	EPO USPAT; US-PGPUB;	2003/11/25 17:44
-	9	@ad<19990804 and 370/329 and scrambling and time near1 shift\$2	EPO USPAT; US-PGPUB; EPO	2003/11/25 17:44
-	5	@ad<19990804 and 370/328 and scrambling and time near1 shift\$2	USPAT; US-PGPUB; EPO	2003/11/25 18:34
-	33	@ad<19990804 and 370/335 and scrambling and time near1 shift\$2	USPAT; US-PGPUB; EPO	2003/11/25 17:51
-	9	@ad<19990804 and 370/335 and scrambling and time near1 shift\$2 and quasi	USPAT; US-PGPUB; EPO	2003/11/25 17:55
-	19	@ad<19990804 and 370/335 and scrambling and non-orthogonal	USPAT; US-PGPUB; EPO	2003/11/25 18:06
-	. 22	@ad<19990804 and 370/342 and scrambling and non-orthogonal	USPAT; US-PGPUB; EPO	2003/11/25 18:06
-	7	@ad<19990804 and 370/342 and scrambling and non-orthogonal and time near1 shift\$2	USPAT; US-PGPUB; EPO	2003/11/25 18:08
-	0	@ad<19990804 and 370/350 and scrambling and non-orthogonal and time near1 shift\$2	USPAT; US-PGPUB; EPO	2003/11/25 18:08
-	. 8	@ad<19990804 and 370/350 and scrambling and time near1 shift\$2	USPAT; US-PGPUB; EPO	2003/11/25 18:08
-	131	@ad<19990804 and 370/328,329,335,342,350.ccls. and starting adj (time or point)	USPAT; US-PGPUB; EPO	2003/11/25 18:56
-	11	@ad<19990804 and 370/328.ccls. and scrambling	USPAT; US-PGPUB;	2003/11/25 18:35
-	48	@ad<19990804 and 370/328 and scrambling	EPO USPAT; US-PGPUB;	2003/11/25 18:35
-	10	@ad<19990804 and 370/328,329,335,342,350.ccls. and starting adj (time or point) and scrambling	EPO USPAT; US-PGPUB; EPO	2003/11/25 18:55
-	0	@ad<19990804 and 370/\$.ccls. and (starting adj (time or point) near chip) and scrambling	USPAT; US-PGPUB; EPO	2003/11/25 18:39
	L			·

•	0	@ad<19990804 and (starting adj (time or point) near chip) and scrambling	USPAT; US-PGPUB; EPO	2003/11/25 18:39
-	101	@ad<19990804 and starting adj (time or point) and chip and scrambling	USPAT; US-PGPUB;	2003/11/25 18:39
-	21	@ad<19990804 and 370/\$.ccls. and starting adj (time or point) and chip and scrambling	EPO USPAT; US-PGPUB;	2003/11/25 18:50
-	1	@ad<19990804 and 370/328,329,335,342,350.ccls. and (starting adj (time or point) near chip)	EPO USPAT; US-PGPUB;	2003/11/25 18:56
-	38	@ad<19990804 and 370/328,329,335,342,350.ccls. and starting adj (time or point) and pn near code	EPO USPAT; US-PGPUB;	2003/11/25 18:56
-	30	@ad<19990804 and 370/328,329,335,342,350.ccls. and starting adj (time or point) and pn near code and chip	EPO USPAT; US-PGPUB;	2003/11/25 18:56
-	. 1	@ad<19990804 and 370/350.ccls. and pn near alignment	EPO USPAT; US-PGPUB;	2003/12/03 10:35
-	54	@ad<19990804 and 370/350.ccls. and pn and timing	EPO USPAT; US-PGPUB;	2003/12/03 10:35
-	4	@ad<19990804 and 370/350.ccls. and pn and timing and starting adj point	EPO USPAT; US-PGPUB;	2003/12/03 11:00
-	3	@ad<19990804 and 370/350.ccls. and pn and timing and starting adj point and interference	EPO USPAT; US-PGPUB;	2003/12/03 11:02
-	3	@ad<19990804 and 370/350 ccls. and pn and starting adj point and interference	EPO USPAT; US-PGPUB;	2003/12/03 11:02
-	37	@ad<19990804 and 370/350 ccls. and pn and timing and interference	EPO USPAT; US-PGPUB;	2003/12/03 11:03
-	30	@ad<19990804 and 370/350.ccls. and pn and timing and interference and shift\$3	EPO USPAT; US-PGPUB;	2003/12/03 11:03
-	27	@ad<19990804 and 370/350.ccls. and pn and timing and interference and shift\$3 and power	EPO USPAT; US-PGPUB;	2003/12/03 14:45
-	24	@ad<19990804 and 370/350 ccls. and phase near shift\$3 and interference and chip	EPO USPAT; US-PGPUB;	2003/12/03 14:46
-	8	@ad<19990804 and 370/350.ccls. and phase near shift\$3 same chip and interference	EPO USPAT; US-PGPUB; EPO	2003/12/03 15:11